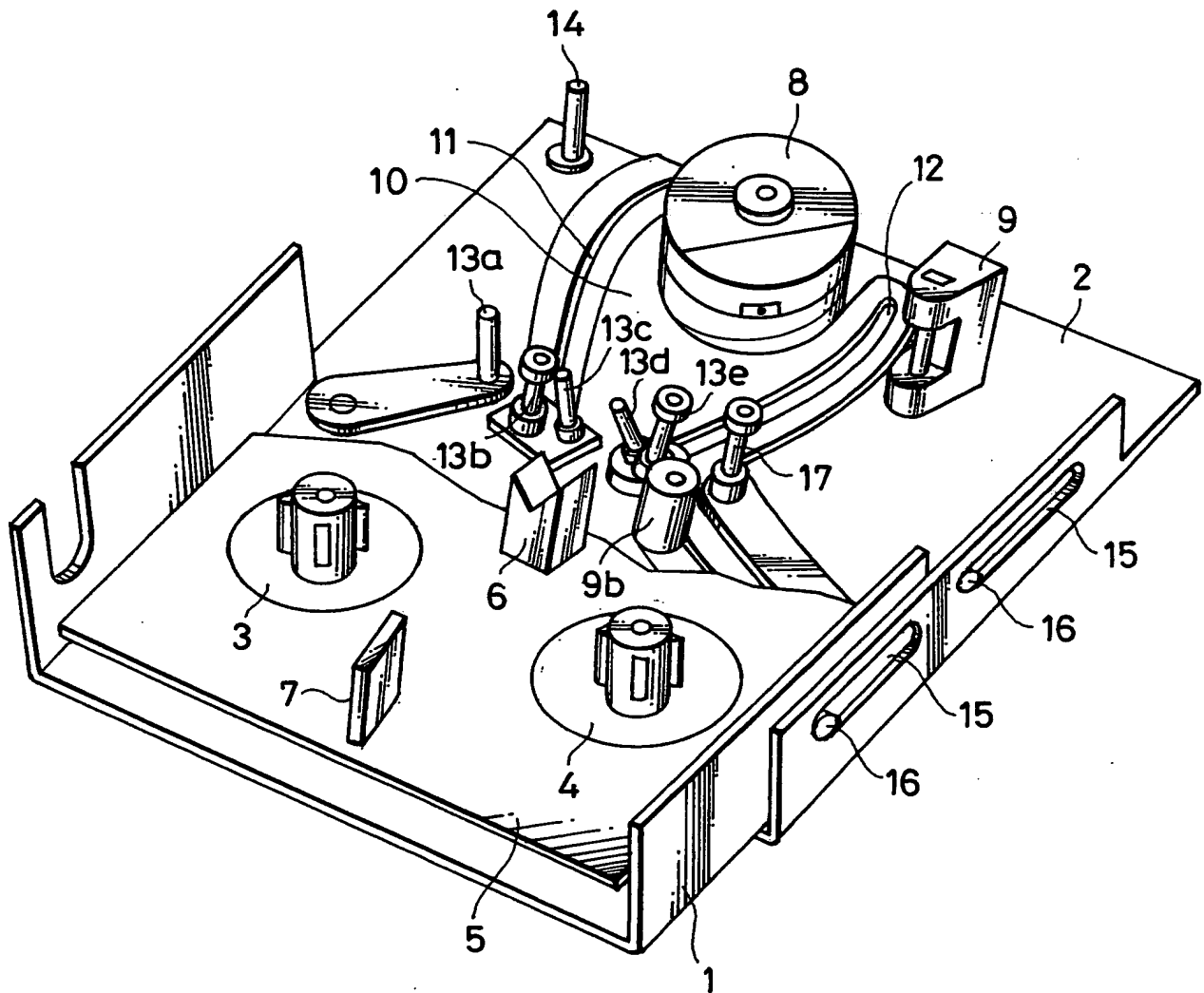


FIG. 1



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FIG. 3

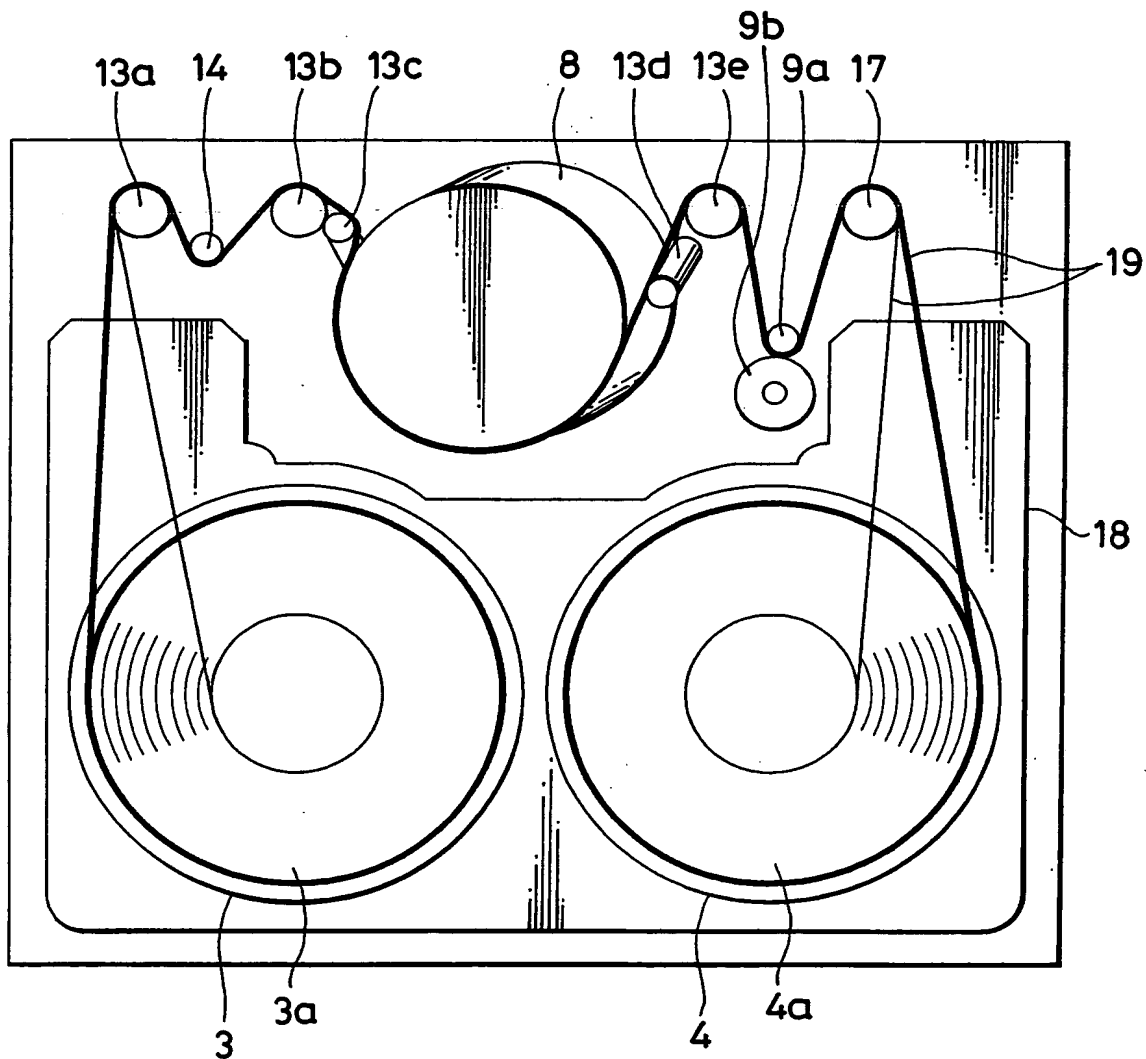
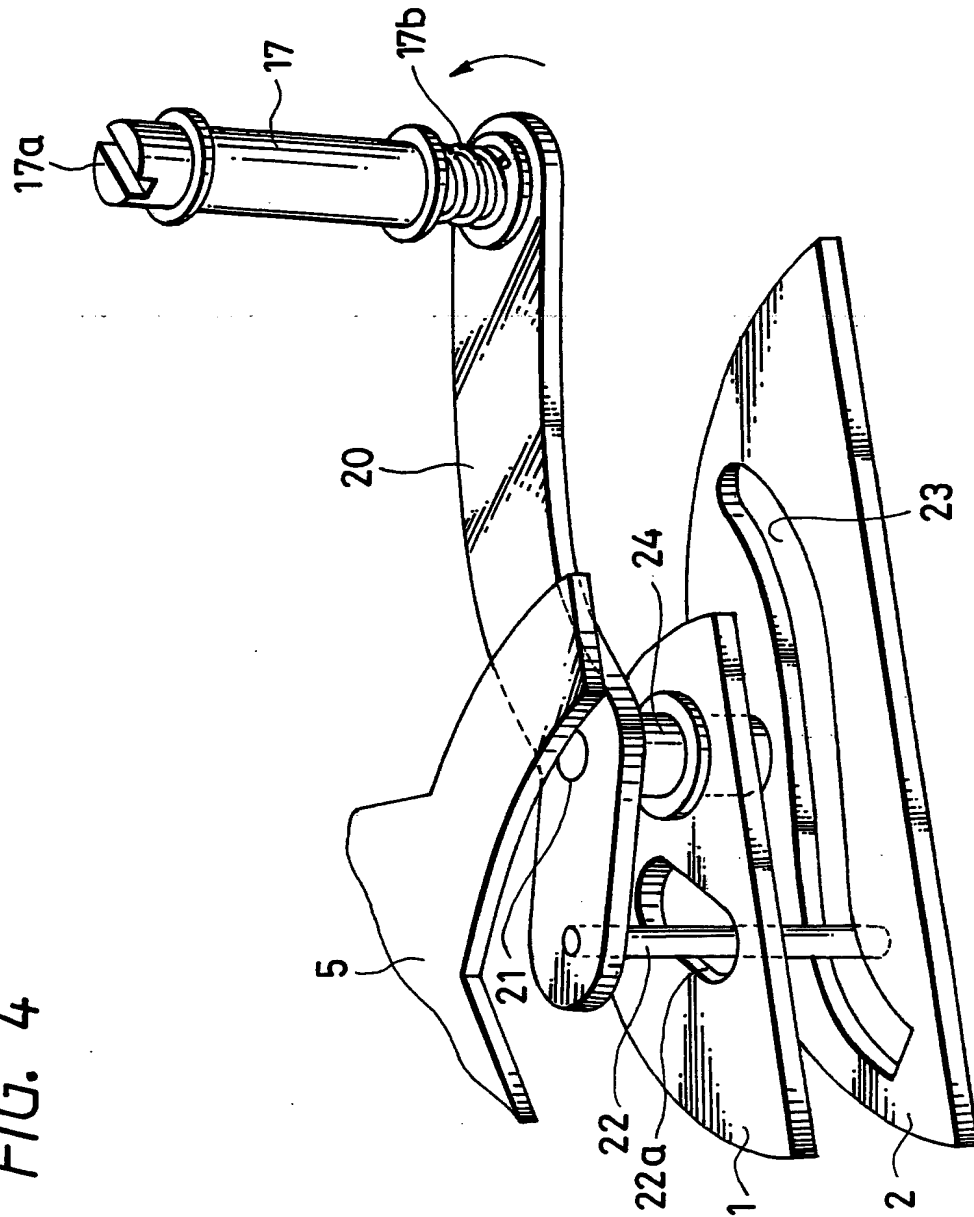


FIG. 4



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FIG. 5

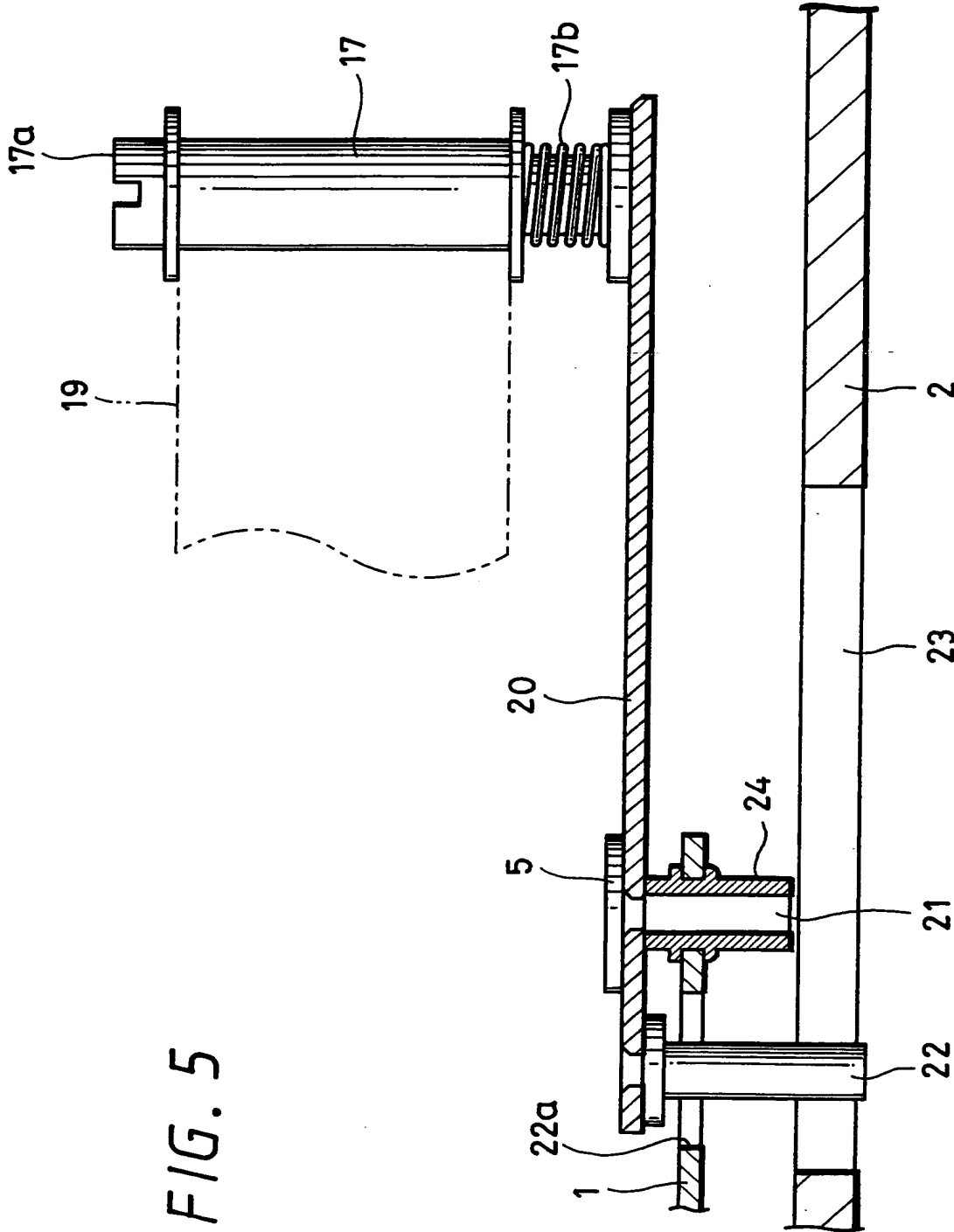
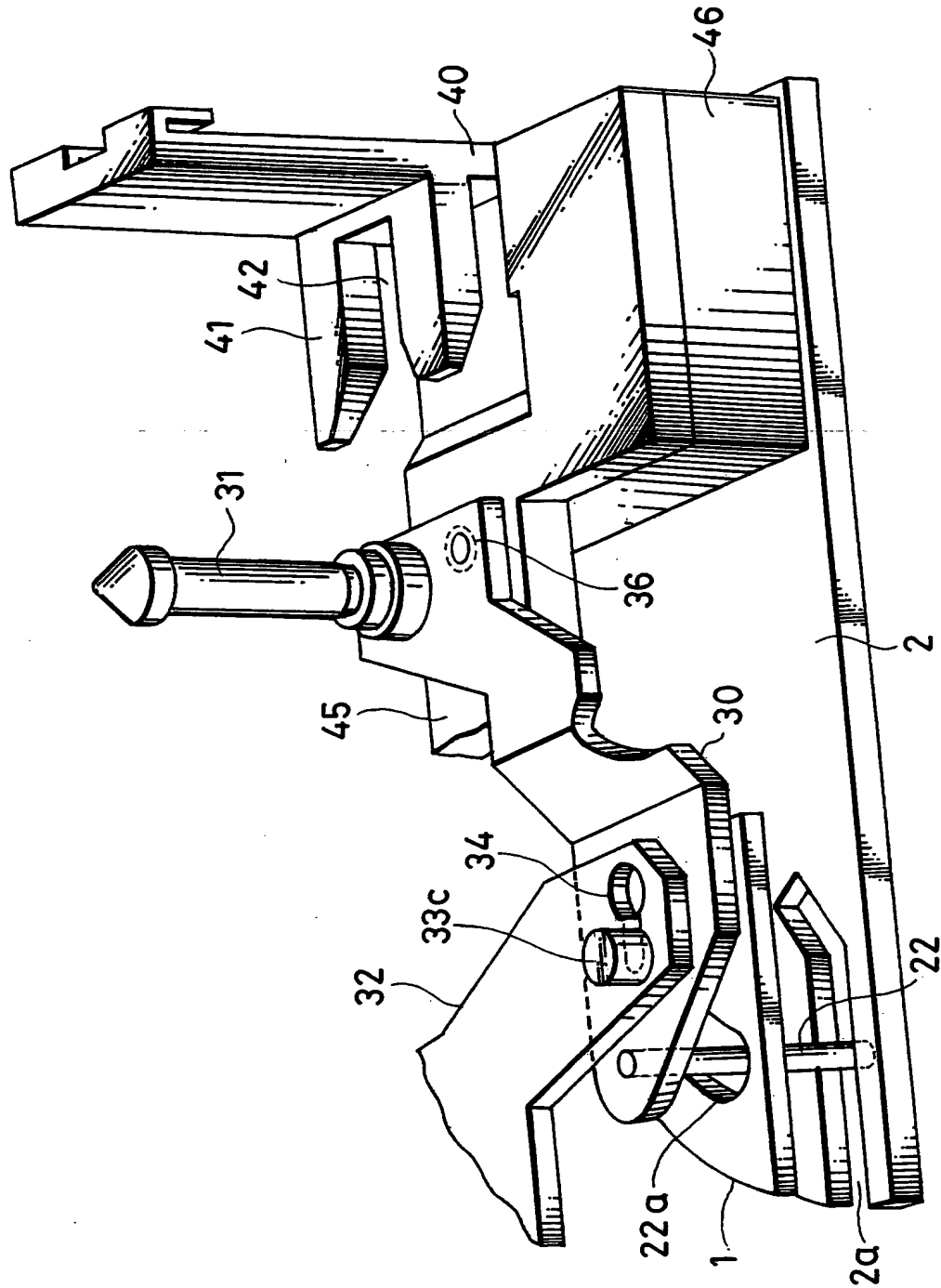


FIG. 6



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FIG. 7

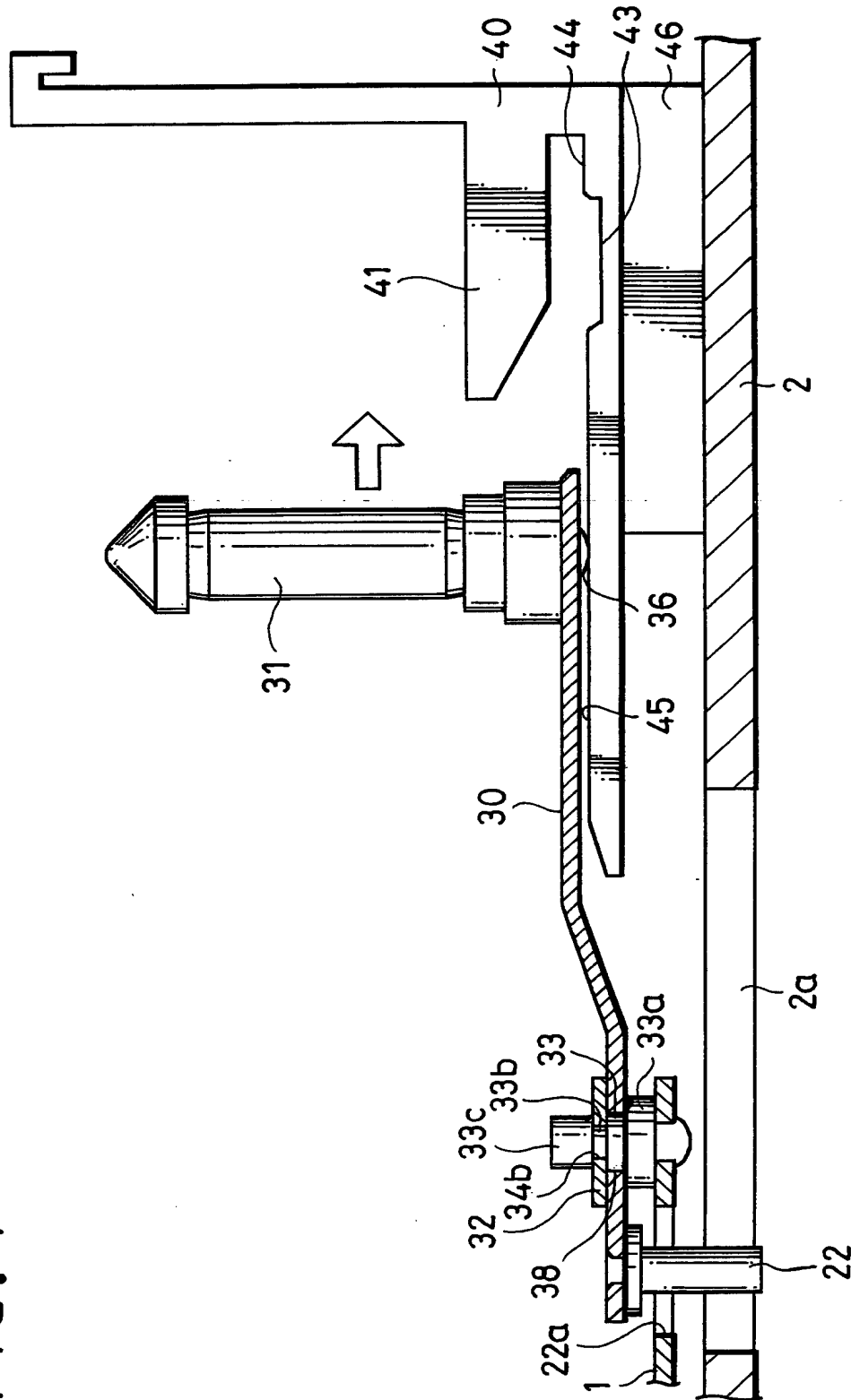
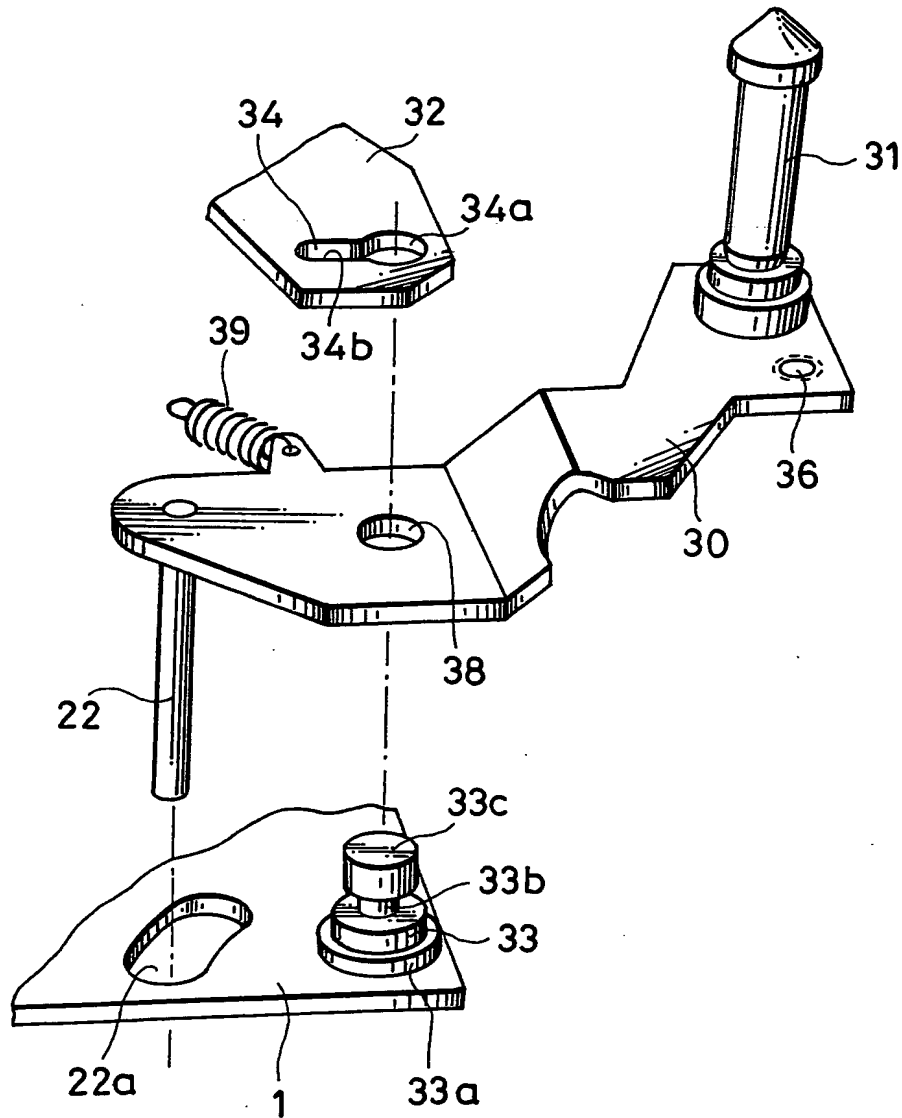


FIG. 8



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FIG. 9

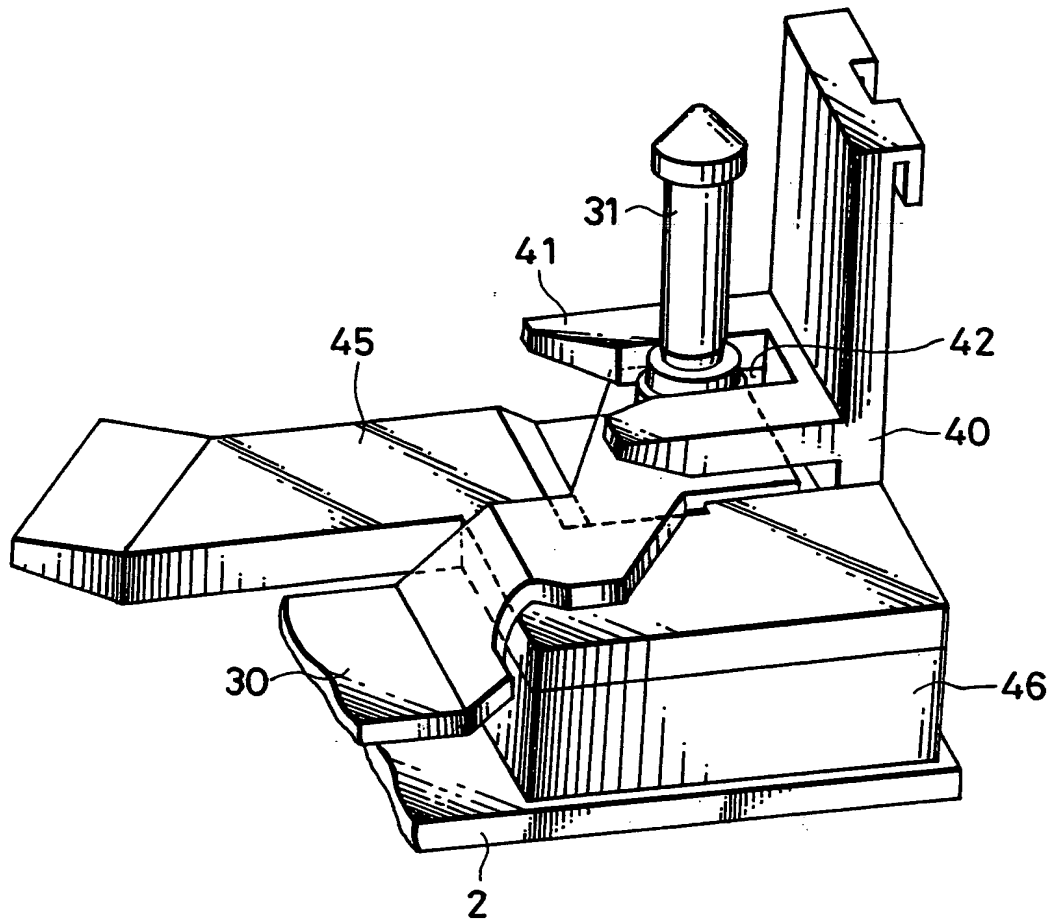


FIG. 10A

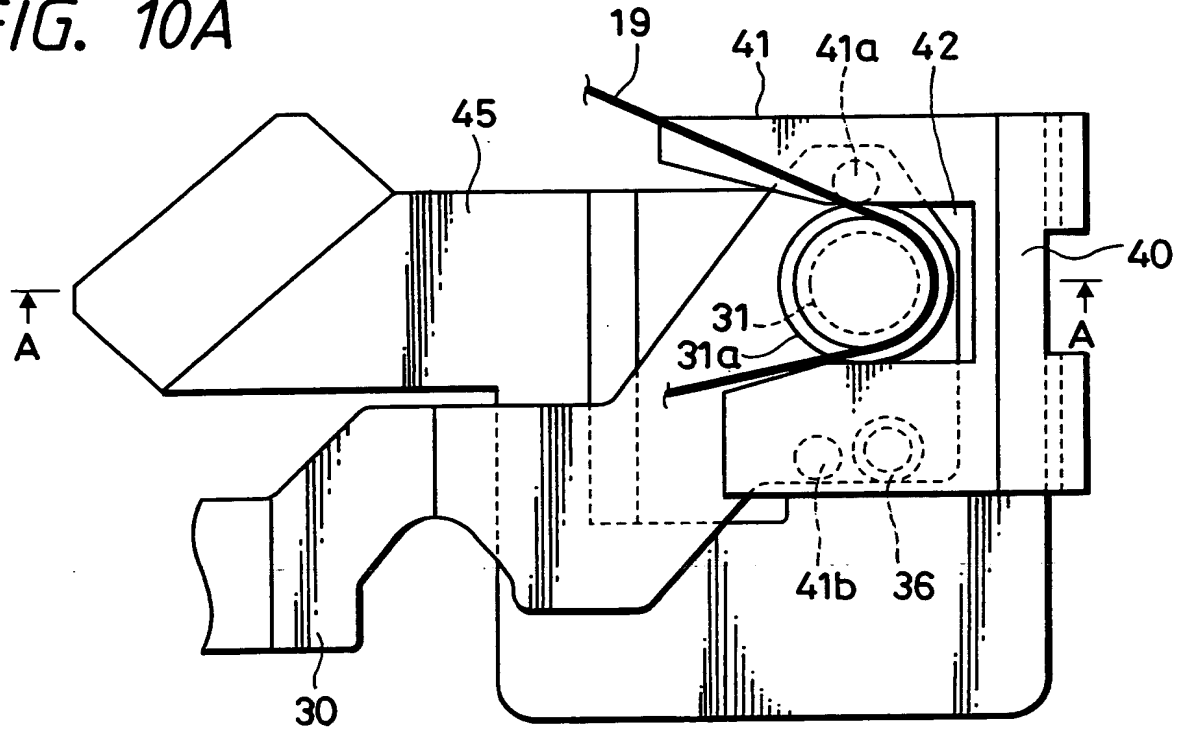


FIG. 10B

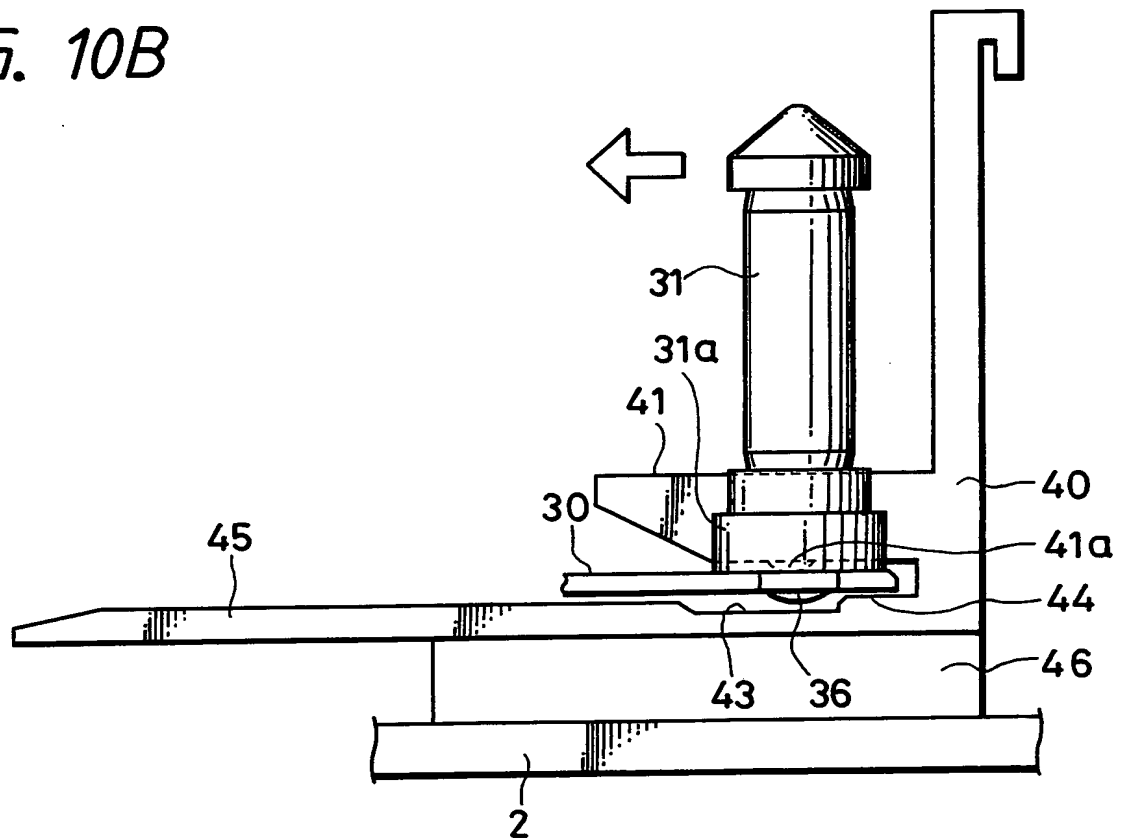


FIG. 11

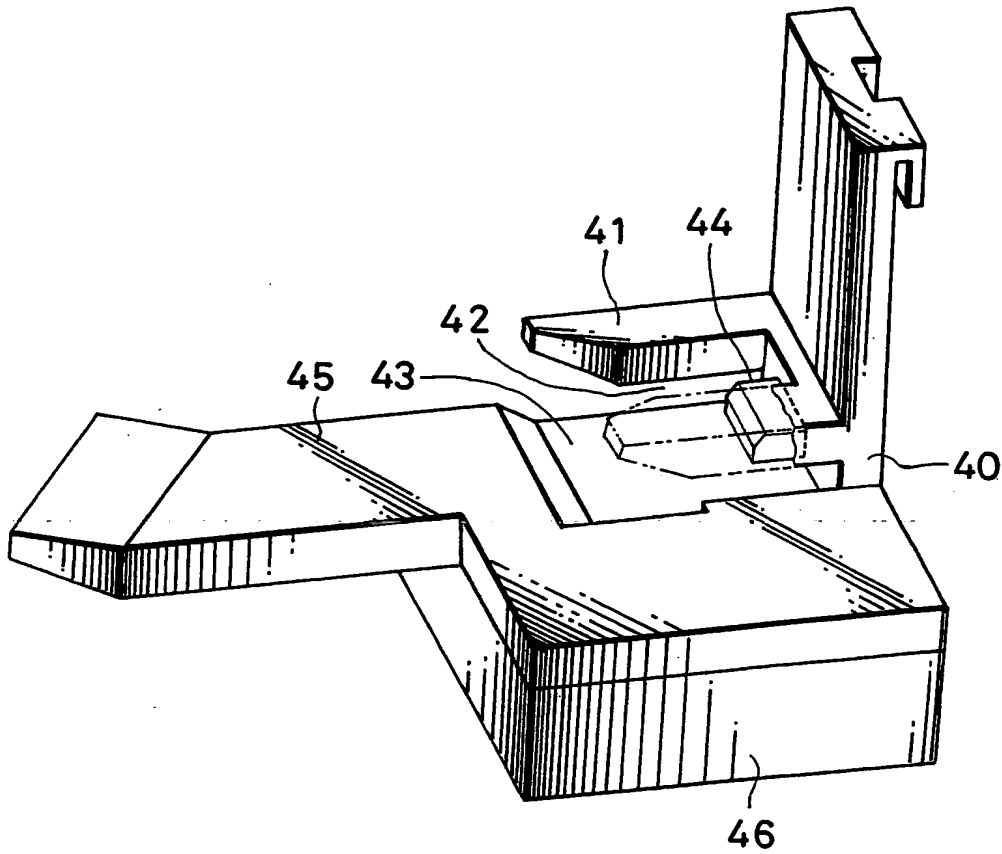
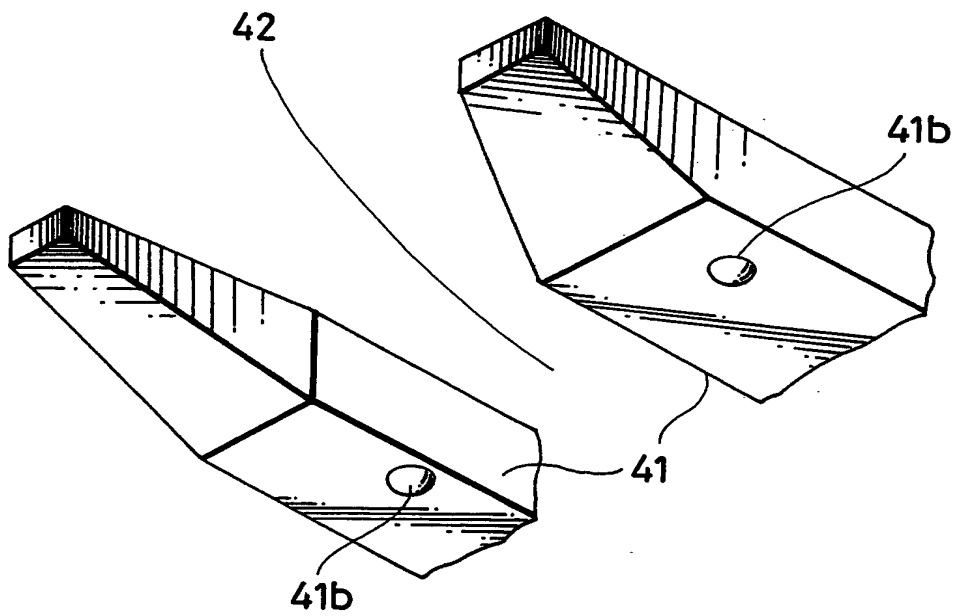


FIG. 12



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DESCRIPTION OF REFERENCE NUMERALS

1..... MOVABLE CHASSIS
2..... FIXED CHASSIS
2a..... GUIDE RECEIVING GROOVE
3, 4..... REEL STAND
3a..... PROVIDING SIDE REEL
4a..... TAKING UP SIDE REEL
5..... REEL STAND COVER PLATE
6..... TAPE-END SENSOR LIGHT EMITTING PORTION
7..... REEL-BRAKE RELEASE PROJECTION
8..... MAGNETIC ROTARY HEAD
9..... CAPSTAN
9a..... CAPSTAN SHAFT
9b..... PINCH ROLLER
10..... GUIDE PLATE
11, 12..... GUIDE RECEIVING GROOVE
13a..... TAPE GUIDE
13b, 13e.....GUIDE ROLLER
13c, 13d.....SLANTED GUIDE
14..... TENSION REGULATOR
15..... SLIDE GROOVE
16..... SLIDE PIN
17..... TAPE GUIDE
17a..... CONCAVE PORTION
17b..... SPRING MEANS
18..... CASSETTE
19..... MAGNETIC TAPE
20..... TAPE GUIDE ARM MEMBER

21..... FULCRUM SHAFT
22..... CAM SHAFT
22a..... ROTATION GROOVE
23..... GUIDE GROOVE
24..... BEARING BOSS
30..... TAPE GUIDE ARM MEMBER
31..... TAPE GUIDE
31a..... TAPE GUIDE SUPPORT PORTION
32..... REEL STAND COVER PLATE
33..... FULCRUM SHAFT
33a..... CONVEX PORTION
33b..... RETAINER SHAFT
33c..... ENGAGING PORTION
34..... ENGAGING HOLE
34a..... INSERTION HOLE
34b..... RETAINER ELLIPTICAL HOLE
36..... JOGGLE
38..... BEARING HOLE
39..... SPRING MEANS
40..... GUIDE RECEIVING MEMBER
41..... GUIDE RECEIVING PORTION
41a, 41b..... PROJECTION
42..... GUIDE RECEIVING GROOVE
43..... CONCAVE PORTION
44..... UPWARD SUPPORTING PORTION
45..... TOUCHING GUIDE PORTION
46..... STAND